

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T
NOFORN

PROCESSING COPY

COUNTRY	Czechoslovakia	REPORT	
SUBJECT	Novator Uranium Mine at Rybnicek near Trutnov	DATE DISTR.	15 March 1957 25X1
		NO. PAGES	1
		REQUIREMENT NO.	RD
DATE OF INFO.		REFERENCES	25X1
PLACE & DATE ACQ.			

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE

report on the Novator uranium mine at Rybnicek (N 50-37, E 16-00) near Trutnov. A sketch shows the location of the mine.

25X1

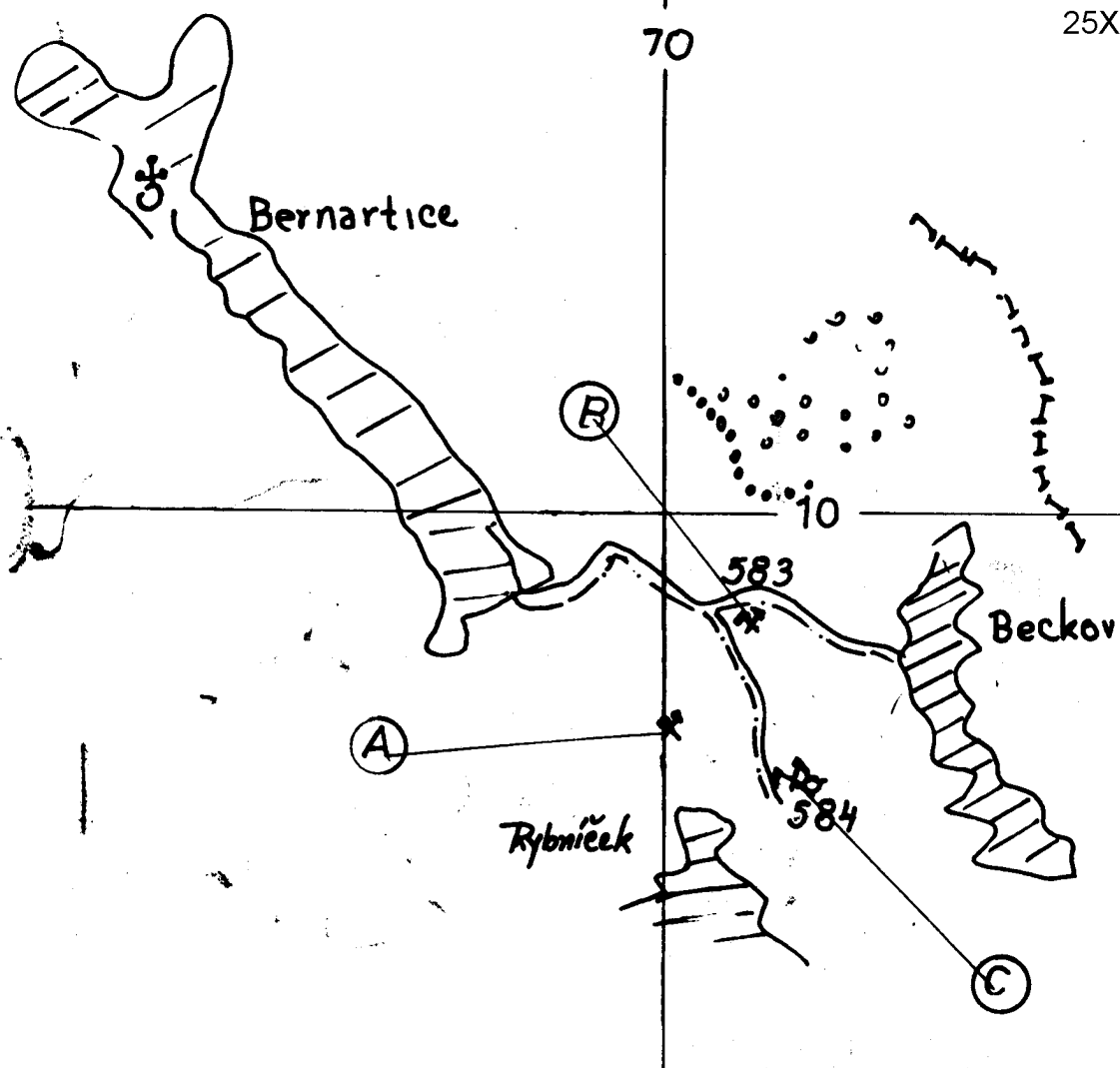
S-E-C-R-E-T
NOFORN

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC	X				
(Note: Washington distribution indicated by "X"; Field distribution by "#".)															

INFORMATION REPORT INFORMATION REPORT

NOFORN

Micha NOVOTAR



SCALE 1: 25,000 SHEET 3756 1E

SECRET
NOFORN

1. History: In about 1933 a black-coal mine was opened nearby the Rybnicek village, District Trutnov. Because the coal was not sufficiently aged for mining the mine was closed in 1936. In 1951, test-drills were being done for purpose of finding radioactive material. It was discovered that the coal contains a considerable amount of uranium ore. In 1953, test mining has been started at first in the original coal mine then the #3 shaft was reopened. A completely new shaft, #4, was opened, which is about 800 meters in the south direction. In 1955 (in May) about 1,000 people were working here and the number was by no means sufficient.
2. Output: During one shift in one shaft only about 200-250 standard type mining carts. The output was approximately the same at both shafts. The output after the sorting of material was around 30 up to 70 carts per one shift. The radioactive coal was transported by six Tatra 111 truck runs to the railroad station Hralevec and then by train to Vrchlabi, where the material was processed and finally shipped to Russia. The coal not containing uranium ore was shipped to some of the neighboring power plants.
3. Employees: There are about 1,000 workers at the two shafts. Recruitment of new miners is continuing as it is estimated that for full exploitation another 500 persons are needed. An average salary is approximately 1,500 crowns; however, there are miners earning as much as 3,000 crowns per month. The #3 shaft works 3 shifts; #4 shaft works two shifts only as there are not enough miners for the third shift.
4. Miscellaneous information and information on some personnel: The Novarik mine is under the Jachymov mine Inspectorate at Trutnov. The mine is being guarded by Plant's guard, Brigade worker, who are about 70% of the total number of employees, are billeted in the wooden-hut housing development at Horni Masova. There are about 10 wooden houses and kitchen.

Plant's director for the #4 shaft: Ing. (fau) Hralevec: [redacted]

Mine's foreman: (fau) Kykrla: [redacted]

SECRET
NOFORN

NOFORN

25X1

-2-

25X1

Chief foreman: (fn) Semerek, [redacted]Chief taskmaster: (fn) Welheim, [redacted]

25X1

Plant's Council chairman: (fn) Vach, [redacted]

5. Description of the Nevotar mine:

25X1

- (A) The original coal mine - northward from the Rymniczek hamlet, on the south tip of Bernatice village (marked on all maps). In this/the mining was done only for research purposes. Presently it is called ^{mine} 'SUNT'!
- (B) Shaft #3 - located by the Bernatice - Bechov road at about 581 meters elev.point.
- (C) Shaft #4 - approximately 800 meters south at about 584 meters elev.point. This shaft is newly built in contradistinction to shaft #3 which is a newly reopened mine. From the shaft #3 to shaft #4 leads a new connecting road.

The shafts have standard mining equipment used at all Jachymov area mines. The area was not in 1956 completely ~~defensed~~ in. Shaft #3 has so far one gallery only at about 130 meters depth. Shaft #4 had in 1956 (May) also only one gallery at an approx. depth 80-100 meters but another gallery was to be started.

Management for both shafts is located in a masonry building, groundfloor, on the #4 shaft area. There are also some wooden huts belonging to the management. Both shafts have their own sorting sheds.

X X X

SECRET
NOFORN